Johnson, James

From:

Mahler, Tom

Sent:

Wednesday, April 02, 2014 10:12 AM

To:

Schaefer, Joe; Kappelman, David

Cc: Subject: Johnson, James; Hooper, Charles A. RE: Air monitoring Reconn update

Yeah, at least that long maybe even longer. There several things to pull together for this sampling event. We are getting some equipment from RERT to do rad particulate and radon monitoring. We are also planning to monitor for various landfill gases with AreaRaes. Because of all the different parties and systems involved, we haven't been able to set a starting time frame. I do know that "the sooner, the better" is a phrase that is being thrown around. I just wanted to make sure you weren't waiting on anything from us. At this point we have a map with locations (potential but strongly likely), if there distance limitations with the Gamma Tracer system or if the distance between the locations determines the need for various components of the system, I can send that map out.

Just let me know if you have any guestions or if I need to provide any information in the interim.

Tom

From: Schaefer, Joe

Sent: Wednesday, April 02, 2014 10:03 AM

To: Mahler, Tom; Kappelman, David

Cc: Hooper, Charles A.; Nold, Eric; Johnson, James

Subject: RE: Air monitoring Reconn update

Tom,

I haven't had a chance to touch base with Dave yet, but based on what we know we should be able to VIPERize the Gamma Tracers/Genitron system.

Its going to require some programming effort on our part to extract the data from the Genitron database and transform it into a VIPER format, are we still looking at a start date 2 weeks out? Joe Schaefer

US EPA/Environmental Response Team (732) 906-6920 (office) (609) 865-8111 (cell)

From: Mahler, Tom

Sent: Tuesday, April 1, 2014 2:46 PM To: Kappelman, David; Schaefer, Joe

Cc: Hooper, Charles A.; Nold, Eric; Johnson, James

Subject: RE: Air monitoring Reconn update

Hi Dave,

I just wanted to check in with you on the possibility of Region 7 borrowing some of the Gamma Tracers. We have decided on 5 locations and we are currently working on getting access agreements at these locations. Have you been able to get the official word on whether these instruments would be available?

1.0

Also, we are planning to utilize VIPER to collect and display some of our other real time air monitoring data. Have you and Joe come up with a strategy on how to get the data from the Gamma Tracer system into VIPER? Let me know what you think.

Feel free to give me a call anytime this week. It looks like we are being directed to get some of these plans in place as soon as possible.

Thanks again,

Tom Mahler On-Scene Coordinator EPA Region 7 913-551-7416

From: Kappelman, David

Sent: Wednesday, March 26, 2014 10:23 AM

To: Nold, Eric; Schaefer, Joe; Hooper, Charles A.; Mahler, Tom

Subject: RE: Air monitoring Reconn update

Here is the information on the ShortLINK system and the GammaTracer Probes that I located while on travel. I think this "system" will fit your long term gamma exposure rate monitoring needs.

I will talk with Harry today, to see if we can "dedicate" this equipment to St. Louis site for a year.

David Kappelman USEPA Environmental Response Team cell 513-240-6840

From: Nold, Eric

Sent: Wednesday, March 26, 2014 9:07 AM

To: Schaefer, Joe; Kappelman, David; Hooper, Charles A.; Mahler, Tom

Subject: FW: Air monitoring Reconn update

Don't know if this will be useful info for the call this morning but here is what the state's monitoring system is right now at the site

From: Larson, Kevin

Sent: Tuesday, March 25, 2014 1:44 PM **To:** Nold, Eric; Johnson, James; Mahler, Tom **Subject:** Air monitoring Reconn update

I am still trying to make some additional contacts but here is a preliminary update:

Met with Adam Vrabec at the MDNR Monitoring trailer.

MDNR AreaRaes are monitoring for SO2, H2S, CO, VOC, LEL, O2 and Gamma. Their alarms levels are as follows:

CO - 9ppm

SO2 – Day: 0.10 ppm H2S – Day: 0.30 ppm Night: 0.40 ppm Night: 1.00 ppm

VOC – Day: 5.00 ppm

Night: 10.00 ppm

LEL - Day: 5%

Night: 10%